

S&P USA

Qty:	1
Tag:	
Project:	HRSD

HRSD48-10-C

Propeller Roof Ventilator-Direct Drive Hooded Supply

STANDARD FEATURES:

Statically and Dynamically Balanced Aluminum Propeller • 2 Year Fan and 1 Year Motor Warranty • Motors Rated for Continuous Duty • Removable Panel for easy Damper Access • Low Profile • Integral Deep Spun Inlet • All Welded Support Structure • Hinged Hood for easy Access • Heavy Gauge Welded Galvanized Construction •

FLOW Y Curb OD = F

Di	mension	s (Inches)						
Α	99	В	59	С	54	D	44	Ε	30
F	57.25	G		Н		I		J	
Κ		L		М		Ν		O	
Р		Q		R		S		Т	
U		V		W		X		Υ	

E

Note: Accessories may effect dimensions shown.

Static Efficiency

..... Stall Curve

Avg. Shipping Weight (Lbs)*: 1100 *Includes fan, motor, and packaging.

Performance

Fan RPM	Flow (CFM)	SP (in W.G.)	Power (HP)	SE	TE	FPM (TS)	FPM (OV)
1160	45039	0	11.399	0%	19%	14577	2224

Altitude Temperature Density n/a n/a .075 (Feet): (Fahrenheit): (Lb/Ft3):

Motor Information: (Wired for 460V)

HP	RPM	Volts/PH/Hz	Enclosure	Efficiency	Mounted
10	1140	208V-230V/460V /3PH/60HZ	TOTALLY ENCLOSED FAN COOLED	91%	YES

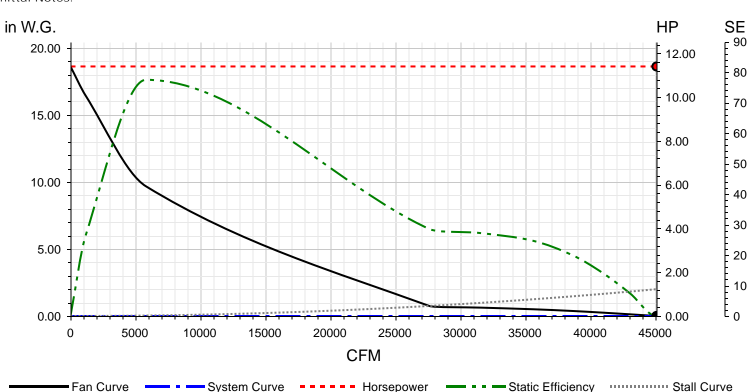
System Curve

DBA	SONE
0.0	4.1

Submittal Notes:

Accessories:

HRSD48 BLADE ASSEMBLY 10HP 1140RPM 1-5/8 BORE • 50 X 50 FRONT FLANGE DAMPER SUPPLY • SUPPLY COUNTERWEIGHT KIT 44" THRU 62" • 57-1/4" SQ GALV RF CURB 12" HIGH W.D.T. • MOTOR SAFETY CHAIN •



Horsepower



S&P USA

Project: HRSD

CURB TYPE: GRF

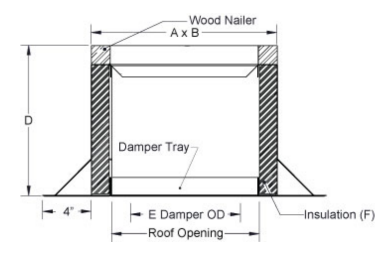
Model Description: GALVANIZED ROOF CURB

STANDARD FEATURES:

GALVANIZED STEEL CONSTRUCTION • CONTINUOUSLY WELDED CORNERS •

OPTIONS: (as noted below*)

1 DAMPER SHELF



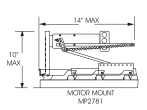
Dimensions(Inches)

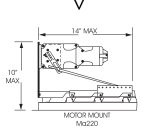
Tag	Qty	Description	Material Gauge	Α	В	С	D (ht)	Damper OD (E)	Roof Opening	Options*	Rise/Run	Insul- ation (F)	Raised Cant
	1	GRF 57.25	18	57.25	57.25	1.5	12	52.5 X 52.5	54 X 54	1	n/a	1.5	n/a



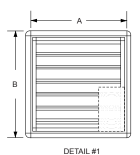
BACKDRAFT DAMPERS FOR ROOF MOUNTED SUPPLY FANS

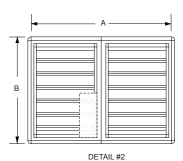






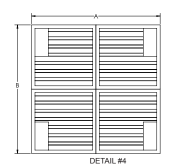
AIR FLOW





NOTE

Counter balance weight kits are required on all supply dampers (gravity or motor operated).



PLAN VIEW (TOP)

STANDARD SPECIFICATIONS:

Maximum Face Velocity: 3000 fpm.

Temperature limits: -40°F to 200°F (-40°C to 94°C)

Minimum Size: 8 x 8

Size: Single section: 42 x 64 Max W/H

Multiple section assembly - Unlimited size.

Frame: 20 gauge galvanized steel.

Blades: .025 thick aluminum.

HD 28 gauge galvanized steel.

Seals: Extruded vinyl mechanically locked into

blades.

Axles: Stainless Steel.

Linkage: Stainless steel pins, galvanized steel tie

bar.

Finish: Mill.

NOTES:

- (1) Do not mount fan less than 12 inches from the shutter
- (2) Motors available in 24V, 120V, 240V & 440V.
- (3) Dampers shipped in individual cartons.
- (4) Motors and spring kits ship separately.
- (5) Center-pivoted dampers must be used on reversible fans.
- (6) Multiple section assemblies may require bracing support the weight of the assembly and to hold against system pressure. **BRACING SUPPLIED BY OTHERS.**
- (7) Multiple section dampers are factory joined (except 72" and larger).

CAUTION: Motor kits are not suitable for use in explosive or flammable areas or airflows.

CENTRIFUGAL ROOF FANS PROP ROOF FANS MOTOR TYPE HRSB, HRSBF, ARS FAN LSF, CSF & KSF RCXII **PANELS** HRSD, HRSDF SIZE (DETAIL) Sq TYPE QTY B Sq OD FLANGE A Sq SIZE B Sq OD FLANGE A Sq SIZE B Sq OD FLANGE A Sq SIZE MP2781 6 or 8 8 10-1/2 1 9 16 18-1/2 MP2781 1 10 20 22-1/2 8 10-1/2 14 MP2781 1 12 20 22-1/2 15 17-1/2 18 MP2781 1 26-1/2 17-1/2 MP2781 15 24 15 16 22 MP2781 18 27 29-1/2 21 23-1/2 MP2781 1 20 42 44-1/2 21 23-1/2 26 MP2781 1 24/26 MP2781 27 29-1/2 26 28-1/2 1 30/33 34 36-1/2 32 34-1/2 MP2781 1 1 36 34 36-1/2 38 40-1/2 MP2781 1 1 42 44 46-1/2 MA220 1 2 48 50 52-1/2 MA220 2 54 56 58-1/2 MA220 2 60 62 65-1/2 MA220 2 72 76 78-1/2 MP220 4

Heavy Duty Dampers required on all units with 7 1/2HP motors and above.

ACCESSORY ITE	MS 1	2	3	4	5	ACCESSORY ITEMS	1	2	3	4	5
Project:						Submitted:					
Customer:						Approved:					



Location: